Industrial Area Sampling and Analysis Plan FY02 Addendum #IA-02-06 IHSS Group 600-2



**June 2002** 

1/22

IA-A-000990

Industrial Area Sampling and Analysis Plan FY02 Addendum #IA-02-06 IHSS Group 600-2

Approval received from the Colorado Department of Public Health and Environment Approval letter is contained in the Administrative Record



# TABLE OF CONTENTS

1 0 INTRODUCTION 2 0 EXISTING CHARACT 3 0 SAMPLING 4 0 MAPS 5 0 REFERENCES	TERIZATION INFORMATION	1 1 1 3 3
	LIST OF TABLES	
Table 1 IASAP Addendum #	•	1
Table 2 Potential Contamina Table 3 Sampling Specificati		5
L	IST OF FIGURES AND MAPS	
Figure 1 FY02 IHSS Group	Location Map	2
IHSS Group 600-2 Maps		15

ı

## **ACRONYMS**

FY Fiscal Year

HPGe high-purity germanium HRR Historical Release Report

IA Industrial Area

IASAP Industrial Area Sampling and Analysis Plan

IHSS Individual Hazardous Substance Site

mg/kg milligrams per kilograms

N/A not applicable

NPWL New Process Waste Lines PAC Potential Area of Concern

pC<sub>1</sub>/g picocuries per gram

PCOC potential contaminant of concern SAP Sampling and Analysis Plan SVOC semivolatile organic compound TPH total petroleum hydrocarbons UBC Under Building Contamination VOC volatile organic compound

### 1.0 INTRODUCTION

This Industrial Area (IA) Sampling and Analysis Plan (SAP) (IASAP) (DOE 2001) Addendum #IA-02-06 includes Individual Hazardous Substance Site (IHSS) Group-specific information, sampling locations, and potential contaminants of concern (PCOCs) for IHSSs, Potential Areas of Concern (PACs), and Under Building Contamination (UBC) Sites proposed for characterization during Fiscal Year (FY)02 This IASAP Addendum is a supplement to the IASAP (DOE 2001) The location of the IHSS Groups and IHSSs, PACs, and UBC Sites proposed for FY02 are shown on Figure 1

This IASAP Addendum includes data and proposed sampling locations for the IHSS Groups and associated IHSSs, PACs, and UBC Sites listed in Table 1

Table 1
IASAP Addendum #IA-02-06 IHSS Groups

OHISSS.	HSS/PAO/ORCE) is	
600-2	PAC 400-802 - Storage Shed South of Building 334	

### 2.0 EXISTING CHARACTERIZATION INFORMATION

Existing concentrations and activities above the background means plus two standard deviations, or method detection limit, are presented on maps in Section 4 0, where available Table 2 presents the PCOCs Existing data for the IHSSs, PACs, and UBC Sites are available in Appendix C to the IASAP (DOE 2001) and in the Industrial Area Data Summary Report (DOE 2000)

#### 3.0 SAMPLING

The proposed sampling specifications (number and types of samples) for each IHSS, PAC, and UBC Site are listed in Table 3 Proposed new sampling locations are the starting point for IHSS Group characterization After characterization starts, the number and type of samples may change based on sampling results Changes to sampling specifications will be considered in consultation with the regulatory agencies

Three types of sampling strategies are used to determine sampling locations statistical, geostatistical, and biased Statistical grids have computer-generated random start points and orientations Additionally, the grids have been extended outside the IHSS, PAC, or UBC Site to provide additional sampling locations if needed Biased samples are based on existing data and supplement the statistical grid locations Geostatistical methods were not used at this IHSS Group

Where a new sampling location overlaps or is adjacent to an existing sampling location, the existing sampling location data will be used during evaluation. Statistical sampling locations within a building footprint may be adjusted in the field, to collect samples from specific



# Figure 1 FY02 IHSS Group Location Map



## building features

## 4.0 MAPS

Maps in this section are organized by IHSS Group and IHSS. All existing sampling locations and existing data, where available, are presented, followed by the proposed new sampling locations.

### 5.0 REFERENCES

DOE, 1992 – 2001, Historical Release Report for the Rocky Flats Plant, Golden, Colorado

DOE, 2000, Rocky Flats Environmental Technology Site Industrial Area Data Summary Report, Golden, Colorado, September

DOE, 2001, Industrial Area Sampling and Analysis Plan, Rocky Flats Environmental Technology Site, Golden, Colorado, June

Table 2
Potential Contaminants of Concern

Sampling Location Method	Statistical grid
Din Source	HRR s (DOE 1992-2001) Process knowledge (IASAP [DOE 2001])
Services 1	Surface and Subsurface Soil
	Radionuclides Metals SVOCs PCBs VOCs
TBSSPACAUBC Site	PAC 400-802 – Storage Shed South of Building 334
SHISS Cramp	600-2

HRR Historical Release Report
PCB polychlorinated biphenyl
PCOC potential contaminant of concern
SVOC semi-volatile organic compound
VOC volatile organic compound

9

Draft Industrial Area Sampling and Analysis Plan FY02 Addendum #IA-02-06

Table 3

	Offsite Laboratory Method	Alpha Spec	0109	8270	Alpha Spec	8260	Alpha Spec	6010	8270	Alpha Spec	8260	Alpha Spec	6010	8270	Alpha Spec	8260	Alpha Spec	6010	8270	Alpha Spec	8260	Alpha Spec	6010	8270	Alpha Spec	8260	Alpha Spec	6010	8270
	Onsite Method	HPGe	6200	NA	HPGe	8260	HPGe	6200	N/A	HPGe	8260	HPGe	6200	N/A	HPGe	8260	HPGe	6200	N/A	HPGe	8260	HPGe	6200	N/A	HPGe	8260	HPGe	6200	N/A
	Analyte	Radionuclides	Metals	SVOCs	Radionuclides	VOCs	Radionuclides	Metals	SVOCs	Radionuclides	VOCs	Radionuclides	Metals	SVOCs	Radionuclides	vocs	Radionuclides	Metals	SVOCs	Radionuclides	vocs	Radionuclides	Metals	SVOCs	Radionuclides	VOCs	Radionuclides	Metals	SVOCs
	Depth Interval	.5 0-0	0-0 5,	.5 0-0	0 5'-2 5'	0 5'-2 5'	.5 0-0	0-0 5,	.5 0-0	0 5'-2 5'	0 5'-2 5'	0-0 2,	.5 0-0	0-0 5'	0 5'-2 5'	0 5'-2 5'	0-0 5'	0-0 %	.5 0-0	0 5'-2 5'	0 5'-2 5'	.5 0-0	0-0 5'	.5 0-0	0 5'-2 5'	0 5'-2 5'	0-0 5'	0-0 2,	0-0 5'
tions	Media	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil
Sampling Specifications	Northing	749110 989	749110 989	749110 989	749110 989	749110 989	749146 282	749146 282	749146 282	749146 282	749146 282	749099 488	749099 488	749099 488	749099 488	749099 488	749134 782	749134 782	749134 782	749134 782	749134 782	749123 282	749123 282	749123 282	749123.282	749123.282	749158 575	749158 575	749158 575
Sam	Easting	2082569 812	2082569 812	2082569 812	2082569 812	2082569 812	2082562 715	2082562 715	2082562 715	2082562 715	2082562 715	2082603 926	2082603 926	2082603 926	2082603 926	2082603 926	2082596 829	2082596 829	2082596 829	2082596 829	2082596 829	2082630 942	2082630 942	2082630 942	2082630 942	2082630 942	2082623 845	2082623 845	2082623 845
	Location Code	BZ38-A002	BZ38-A002	BZ38-A002	BZ38-B002	BZ38-B002	BZ38-A003	BZ38-A003	BZ38-A003	BZ38-B003	BZ38-B003	BZ38-A004	BZ38-A004	BZ38-A004	BZ38-B004	BZ38-B004	BZ38-A005	BZ38-A005	BZ38-A005	BZ38-B005	BZ38-B005	BZ38-A006	BZ38-A006	BZ38-A006	BZ38-B006	BZ38-B006	BZ38-A007	BZ38-A007	BZ38-A007
	IHSS/PAC/UBC Site	PAC 400-802 - Storage Shed South of Building 334	)			4																							
	Group	600-2																								-			

Offsite Laboratory	Alpha Spec	8260	Alpha Spec	6010	8270	Alpha Spec	8260	Alpha Spec	6010	8270	Alpha Spec	8260	Alpha Spec	0109	8270	Alpha Spec	8260	Alpha Spec	6010	8270	Alpha Spec	8260	Alpha Spec	9109	8270	Alpha Spec	8260	Alpha Spec	0109	8270	Alpha Spec
Onsite Method	HPGe	8260	HPGe	6200	NA	HPGe	8260	HPGe	6200	N/A	HPGe	8260	HPGe	6200	N/A	HPGe	8260	HPGe	6200	N/A	HPGe	8260	HPGe	6200	N/A	HPGe	8260	HPGe	6200	N/A	HPGe
Analyte	Radionuclides	VOCs	Radionuciides	Metals	SVOCs	Radionuclides	VOCs	Radionuclides	Metals	SVOCs	Radionuclides	VOCs	Radionuclides	Metals	SVOCs	Radionuclides	VOCs	Radionuclides	Metals	SVOCs	Radionuclides	NOCs	Radionuclides	Metals	SVOCs	Radionuclides	vocs	Radionuclides	Metals	SVOCs	Radionuclides
Depth Interval	0 5'-2 5'	0 5'-2 5'	0-0 5,	0-0 5	.50-0	0 5'-2 5'	0 5'-2 5'	0-0 5	0-0 5.	0-0 2,	0 5'-2 5'	0 5'-2 5'	.50-0	.5 0-0	0-0 \$,	0 5'-2 5'	0 5'-2 5'	0-0 5'	0-0 5	0-0 2,	0 5'-2 5'	0 5'-2 5'	0-0 5'	.5 0-0	0-0 5	0 5'-2 5'	0 5'-2 5'	.5 0-0	0-0 5'	0-0 2,	0 5'-2 5'
Media	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil
Northing	749158 575	749158 575	749111 781	749111 781	749111 781	749111781	749111 781	749147 075	749147 075	749147 075	749147 075	749147 075	749100 281	749100 281	749100 281	749100 281	749100 281	749135 575	749135 575	749135 575	749135 575	749135 575	749124 074	749124 074	749124 074	749124 074	749124 074	749159 368	749159 368	749159 368	749159 368
	2082623 845	2082623 845	2082665 056	2082665 056	2082665 056	2082665 056	2082665 056	2082657 959	2082657 959	2082657 959	2082657 959	2082657 959	2082699 170	2082699 170	2082699 170	2082699 170	2082699 170	2082692 072	2082692 072	2082692 072	2082692 072	2082692 072	2082726 186	2082726 186	2082726 186	2082726 186	2082726 186	2082719 089	2082719 089	2082719 089	2082719 089
Location Code	BZ38-B007	BZ38-B007	BZ38-A008	BZ38-A008	BZ38-A008	BZ38-B008	BZ38-B008	BZ38-A009	BZ38-A009	BZ38-A009	BZ38-B009	8Z38-B006	BZ38-A010	BZ38-A010	BZ38-A010	BZ38-B010	BZ38-B010	BZ38-A011	BZ38-A011	BZ38-A011	BZ38-B011	BZ38-B011	BZ38-A012	BZ38-A012	BZ38-A012	BZ38-B012	BZ38-B012	BZ38-A013	BZ38-A013	BZ38-A013	BZ38-B013
IHSS/PAC/UBC Site																															
IHSS Group						-																									

9
Y
2
Ÿ
T
#IA-02-0
E
#
ž
ē
4
4
FY02 A
8
$\mathbf{z}$
Ĺ,
2
_ <b>6</b>
2
5
8
3
ä
+
~
2
g
6
2
₹
5
8
Š
-
ö
5
~
7
ž
2
3
ă
-
æ
B
ㅊ

Offsite Laboratory Method	8260	Alpha Spec	0109	8270	Alpha Spec	8260	Alpha Spec	6010	8270	8082	Alpha Spec	8260	8082	Alpha Spec	6010	8270	Alpha Spec	8260	Alpha Spec	0109	8270	Alpha Spec	8260	Alpha Spec	6010	8270	8082	Alpha Spec	8260	8082	Alpha Spec
Onsite Method	8260	HPGe	6200	N/A	HPGe	8260	HPGe	6200	N/A	8082	HPGe	8260	8082	HPGe	6200	N/A	HPGe	8260	HPGe	6200	N/A	HPGe	8260	HPGe	6200	N/A	8082	HPGe	8260	8082	HPGe
Analyte	vocs	Radionuclides	Metals	SVOCs	Radionuclides	VOCs	Radionuclides	Metals	SVOCs	PCBs	Radionuclides	VOCs	PCBs	Radionuclides	Metals	SVOCs	Radionuclides	VOCs	Radionuclides	Metals	SVOCs	Radionuclides	VOCs	Radionuclides	Metals	SVOCs	PCBs	Radionuclides	VOCs	PCBs	Radionuclides
Depth Interval	0 5'-2 5'	0-0 5'	0-0 5	0-0 5	0 5'-2 5'	0 5'-2 5'	.5 0-0	.5 0-0	0-0 5'	0-0 2,	0 5'-2 5'	0 5'-2 5'	0 5'-2 5'	0-0 5,	0-0 2,	.5 0-0	0 5'-2 5'	0 5'-2 5'	.5 0-0	.5 0-0	.5 0-0	0 5'-2 5'	0 5'-2 5'	.5 0-0	.5 0-0	0-0 5.	9-0 %	0 5'-2 5'	0 5'-2 5'	0 5'-2 5'	.5 0-0
Media	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Subsurface Soil	Surface Soil
Northing	749159 368	749181 575	749181 575	749181 575	749181 575	749181 575	749216 869	749216 869	749216 869	749216 869	749216 869	749216 869	749216 869	749252 162	749252 162	749252 162	749252 162	749252 162	749170 075	749170 075	749170 075	749170 075	749170 075	749205 369	749205 369	749205 369	749205 369	749205 369	749205 369	749205.369	749240 662
Easting	2082719 089	2082555 618	2082555 618	2082555 618	2082555 618	2082555 618	2082548 520	2082548 520	2082548 520	2082548 520	2082548 520	2082548 520	2082548 520	2082541 423	2082541 423	2082541 423	2082541 423	2082541 423	2082589 731	2082589 731	2082589 731	2082589 731	2082589 731	2082582 634	2082582 634	2082582 634	2082582 634	2082582 634	2082582 634	2082582 634	2082575 537
Location Code	BZ38-B013	BZ39-A006	BZ39-A006	BZ39-A006	BZ39-B006	BZ39-B006	BZ39-A007	BZ39-A007	BZ39-A007	BZ39-A007	BZ39-B007	BZ39-B007	BZ39-B007	BZ39-A008	BZ39-A008	BZ39-A008	BZ39-B008	BZ39-B008	BZ39-A009	BZ39-A009	BZ39-A009	BZ39-B009	BZ39-B009	BZ39-A010	010A-9EZB	BZ39-A010	BZ39-A010	BZ39-B010	BZ39-B010	BZ39-B010	BZ39-A011
IHSS/PAC/UBC Site																															
IHSS Group																															

i

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Laboratory Method
		BZ39-A011	2082575 537	749240 662	Surface Soil	.S O <del>-</del> O	Metals	9029	9109
		BZ39-A011	2082575 537	749240 662	Surface Soil	.5 0-0	SVOCs	N/A	8270
		BZ39-A011	2082575 537	749240 662	Surface Soil	.5 0-0	PCBs	8082	8082
		BZ39-B011	2082575 537	749240 662	Subsurface Soil	0 5'-2 5'	Radionuclides	HPGe	Alpha Spec
		BZ39-B011	2082575 537	749240 662	Subsurface Soil	0 5'-2 5'	vocs	8260	8260
		BZ39-B011	2082575 537	749240 662	Subsurface Soil	0 5'-2 5'	PCBs	8082	8082
		BZ39-A012	2082568 439	749275 956	Surface Soil	.5 0-0	Radionuclides	HPGe	Alpha Spec
- <del></del>		BZ39-A012	2082568 439	749275 956	Surface Soil	.5 0-0	Metals	6200	6010
		BZ39-A012	2082568 439	749275 956	Surface Soil	0-0 2,	SVOCs	N/A	8270
		BZ39-B012	2082568 439	749275 956	Subsurface Soil	0 5'-2 5'	Radionuclides	HPGe	Alpha Spec
		BZ39-B012	2082568 439	749275 956	Subsurface Soil	0 5'-2 5'	vocs	8260	8260
	<del></del>	BZ39-A013	2082616 748	749193 868	Surface Soil	.5 0-0	Radionuclides	HPGe	Alpha Spec
		BZ39-A013	2082616 748	749193 868	Surface Soil	.5 0-0	Metals	6200	6010
		BZ39-A013	2082616 748	749193 868	Surface Soil	.5 0-0	SVOCs	N/A	8270
		BZ39-A013	2082616 748	749193 868	Surface Soil	.5 0-0	PCBs	8082	8082
		BZ39-B013	2082616 748	749193 868	Subsurface Soil	0 5'-2 5'	Radionuclides	HPGe	Alpha Spec
		BZ39-B013	2082616 748	749193 868	Subsurface Soil	0 5'-2 5'	VOCs	8260	8260
		BZ39-B013	2082616 748	749193 868	Subsurface Soil	0 5'-2 5'	PCBs	8082	8082
		BZ39-A014	2082609 650	749229 162	Surface Soil	.S O <del>-</del> O	Radionuclides	HPGe	Alpha Spec
		BZ39-A014	2082609 650	749229 162	Surface Soil	.5 0-0	Metals	6200	0109
		BZ39-A014	2082609 650	749229 162	Surface Soil	.5 0-0	SVOCs	N/A	8270
		BZ39-A014	2082609 650	749229 162	Surface Soil	.5 0-0	PCBs	8082	8082
		BZ39-B014	2082609 650	749229 162	Subsurface Soil	0 5'-2 5'	Radionuclides	HPGe	Alpha Spec
		BZ39-B014	2082609 650	749229 162	Subsurface Soil	0 5'-2 5'	VOCs	8260	8260
		BZ39-B014	2082609 650	749229 162	Subsurface Soil	0 5'-2 5'	PCBs	8082	8082
		BZ39-A015	2082602 553	749264 455	Surface Soil	.5 0-0	Radionuclides	HPGe	Alpha Spec
		BZ39-A015	2082602 553	749264 455	Surface Soil	.5 0-0	Metals	6200	6010
		BZ39-A015	2082602 553	749264 455	Surface Soil	,5 0-0	SVOCs	N/A	8270
		BZ39-A015	2082602 553	749264 455	Surface Soil	.5 0-0	PCBs	8082	8082
		BZ39-B015	2082602 553	749264 455	Subsurface Soil	.5 2-5 0	Radionuclides	HPGe	Alpha Spec
		BZ39-B015	2082602 553	749264 455	Subsurface Soil	0 5'-2 5'	VOCs	8260	8260

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Laboratory Method
		BZ39-B015	2082602 553	749264 455	Subsurface Soil	0 5'-2 5'	PCBs	8082	8082
		BZ39-A016	2082650 861	749182 368	Surface Soil	.5 0-0	Radionuclides	HPGe	Alpha Spec
		BZ39-A016	2082650 861	749182 368	Surface Soil	.5 0-0	Metals	6200	6010
		BZ39-A016	2082650 861	749182 368	Surface Soil	.5 0-0	SVOCs	N/A	8270
		BZ39-B016	2082650 861	749182 368	Subsurface Soil	0 5'-2 5'	Radionuclides	HPGe	Alpha Spec
		BZ39-B016	2082650 861	749182 368	Subsurface Soil	0 5'-2 5'	vocs	8260	8260
		BZ39-A017	2082643 764	749217 662	Surface Soil	.5 0-0	Radionuclides	HPGe	Alpha Spec
		BZ39-A017	2082643 764	749217 662	Surface Soil	.5 0-0	Metals	6200	0109
		BZ39-A017	2082643 764	749217 662	Surface Soil	0-0 2,	SVOCs	A/A	8270
		BZ39-A017	2082643 764	749217 662	Surface Soil	0-0 2.	PCBs	8082	8082
		BZ39-B017	2082643 764	749217 662	Subsurface Soil	0 5'-2 5'	Radionuclides	HPGe	Alpha Spec
		BZ39-B017	2082643 764	749217 662	Subsurface Soil	0 5'-2 5'	vocs	8260	8260
		BZ39-B017	2082643 764	749217 662	Subsurface Soil	0 5'-2 5'	PCBs	8082	8082
		BZ39-A018	2082636 667	749252 955	Surface Soil	.5 0-0	Radionuclides	HPGe	Alpha Spec
		BZ39-A018	2082636 667	749252 955	Surface Soil	0-0 2,	Metals	6200	6010
		BZ39-A018	2082636 667	749252 955	Surface Soil	0-0 2,	SVOCs	N/A	8270
		BZ39-B018	2082636 667	749252 955	Subsurface Soil	0 5'-2 5'	Radionuclides	HPGe	Alpha Spec
		BZ39-B018	2082636 667	749252 955	Subsurface Soil	0 5'-2 5'	vocs	8260	8260
		BZ39-A019	2082629 569	749288 249	Surface Soil	0-0 5'	Radionuclides	HPGe	Alpha Spec
		BZ39-A019	2082629 569	749288.249	Surface Soil	.5 0-0	Metals	6200	6010
		BZ39-A019	2082629 569	749288 249	Surface Soil	0-0 5,	SVOCs	N/A	8270
		BZ39-B019	2082629 569	749288 249	Subsurface Soil	0 5'-2 5'	Radionuclides	HPGe	Alpha Spec
		BZ39-B019	2082629 569	749288 249	Subsurface Soil	0 5'-2 5'	vocs	8260	8260
		BZ39-A020	2082684 975	749170 868	Surface Soil	0-0 2,	Radionuclides	HPGe	Alpha Spec
		BZ39-A020	2082684 975	749170 868	Surface Soil	.5 0-0	Metals	6200	0109
		BZ39-A020	2082684 975	749170 868	Surface Soil	0-0 2,	SVOCs	N/A	8270
		BZ39-B020	2082684 975	749170 868	Subsurface Soil	0 5'-2 5'	Radionuclides	HPGe	Alpha Spec
		BZ39-B020	2082684 975	749170 868	Subsurface Soil	0 5'-2 5'	vocs	8260	8260
		BZ39-A021	2082677 878	749206 161	Surface Soil	0-0 2,	Radionuclides	HPGe	Alpha Spec
		BZ39-A021	2082677 878	749206 161	Surface Soil	.5 0-0	Metals	6200	0109
		BZ39-A021	2082677 878	749206 161	Surface Soil	0-0 5	svocs	N/A	8270

Offsite Laboratory Method	Alpha Spec	8260	Alpha Spec	6010	8270	Alpha Spec	8260	Alpha Spec	6010	8270	Alpha Spec	8260	Alpha Spec	6010	8270	Alpha Spec	8260	Alpha Spec	6010	8270	Alpha Spec	8260	Alpha Spec	6010	8270	Alpha Spec	8260	Alpha Spec	6010	8270	Alpha Spec
Onsite Method	HPGe	8260	HPGe	6200	N/A	HPGe	8260	HPGe	6200	N/A	HPGe	8260	HPGe	6200	N/A	HPGe	8260	HPGe	6200	N/A	HPGe	8260	HPGe	6200	N/A	HPGe	8260	HPGe	6200	N/A	HPGe
Analyte	Radionuclides	VOCs	Radionuclides	Metals	SVOCs	Radionuclides	VOCs	Radionuclides	Metals	SVOCs	Radionuclides	VOCs	Radionuclides	Metals	SVOCs	Radionuclides	vocs	Radionuclides	Metals	SVOCs	Radionuclides	VOCs	Radionuclides	Metals	SVOCs	Radionuclides	vocs	Radionuclides	Metals	soocs	Radionuclides
Depth Interval	0 5'-2 5'	0 5'-2 5'	0-0 5'	.5 0-0	.5 0-0	0 5'-2 5'	0 5'-2 5'	0-0 5,	0-0 5'	0-0 5'	0 5'-2 5'	0 5'-2 5'	.5 0-0	.5 0-0	0-0 5,	0 5'-2 5'	0 5'-2 5'	0-0 8,	0-0 5'	.5 0-0	0 5'-2 5'	0 5'-2 5'	.5 0-0	0-0 5'	0-0 %	0 5'-2 5'	0 5'-2 5'	0-0 5,	0-0 5,	0-0 2,	0 5'-2 5'
Media	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil	Subsurface Soil	Surface Soil	Surface Soil	Surface Soil	Subsurface Soil
Northing	749206 161	749206 161	749241 455	749241 455	749241 455	749241 455	749241 455	749276 748	749276 748	749276 748	749276 748	749276 748	749194 661	749194 661	749194 661	749194 661	749194 661	749229 955	749229 955	749229 955	749229 955	749229 955	749265 248	749265 248	749265 248	749265.248	749265 248	749253 748	749253 748	749253 748	749253 748
Easting	2082677 878	2082677 878	2082670 780	2082670 780	2082670 780	2082670 780	2082670 780	2082663 683	2082663 683	2082663 683	2082663 683	2082663 683	2082711 991	2082711 991	2082711 991	2082711 991	2082711 991	2082704 894	2082704 894	2082704 894	2082704 894	2082704 894	2082697 797	2082697 797	2082697 797	2082697 797	2082697 797	2082731 910	2082731 910	2082731 910	2082731 910
Location Code	BZ39-B021	BZ39-B021	BZ39-A022	BZ39-A022	BZ39-A022	BZ39-B022	BZ39-B022	BZ39-A023	BZ39-A023	BZ39-A023	BZ39-B023	BZ39-B023	BZ39-A024	BZ39-A024	BZ39-A024	BZ39-B024	BZ39-B024	BZ39-A025	BZ39-A025	BZ39-A025	BZ39-B025	BZ39-B025	BZ39-A026	BZ39-A026	BZ39-A026	BZ39-B026	BZ39-B026	BZ39-A027	BZ39-A027	BZ39-A027	BZ39-B027
IHSS/PAC/UBC Site																															
IHSS Group																															

Group	IHSS/PAC/UBC Site	Location Code	Easting.	Northing	Media	Depth Interval	Analyte	Onsite Method	Offsite Laboratory Method
		BZ39-B027	2082731 910	749253 748	Subsurface Soil	0 5'-2 5'	VOCs	8260	8260
		BZ39-A028	2082724 813	749289 041	Surface Soil	.5 0-0	Radionuclides	HPGe	Alpha Spec
		BZ39-A028	2082724 813	749289 041	Surface Soil	.5 0-0	Metals	6200	6010
		BZ39-A028	2082724 813	749289 041	Surface Soil	.5 0-0	SVOCs	N/A	8270
		BZ39-B028	2082724 813	749289 041	Subsurface Soil	0 5'-2 5'	Radionuclides	HPGe	Alpha Spec
		BZ39-B028	2082724 813	749289 041	Subsurface Soil	0 5'-2 5'	vocs	8260	8260
		CA38-A000	2082760 300	749112 574	Surface Soil	.5 0-0	Radionuclides	HPGe	Alpha Spec
		CA38-A000	2082760 300	749112 574	Surface Soil	.5 0-0	Metals	6200	6010
		CA38-A000	2082760 300	749112 574	Surface Soil	.5 0-0	SVOCs	N/A	8270
		CA38-B000	2082760 300	749112 574	Subsurface Soil	0 5'-2 5'	Radionuclides	HPGe	Alpha Spec
		CA38-B000	2082760 300	749112 574	Subsurface Soil	0 5'-2 5'	VOCs	8260	8260
		CA38-A001	2082753 203	749147 868	Surface Soil	0-0 \$,	Radionuclides	HPGe	Alpha Spec
		CA38-A001	2082753 203	749147 868	Surface Soil	0-0 5	Metals	6200	6010
		CA38-A001	2082753 203	749147 868	Surface Soil	.5 0-0	SVOCs	N/A	8270
		CA38-B001	2082753 203	749147 868	Subsurface Soil	0 5'-2 5'	Radionuclides	HPGe	Alpha Spec
		CA38-B001	2082753.203	749147 868	Subsurface Soil	0 5'-2 5'	vocs	8260	8260
		CA38-A002	2082794 414	749101 074	Surface Soil	.5 0-0	Radionuclides	HPGe	Alpha Spec
		CA38-A002	2082794 414	749101 074	Surface Soil	.5 0-0	Metals	6200	0109
		CA38-A002	2082794 414	749101 074	Surface Soil	.5 0-0	svocs	N/A	8270
		CA38-B002	2082794 414	749101 074	Subsurface Soil	0 5'-2 5'	Radionuclides	HPGe	Alpha Spec
		CA38-B002	2082794 414	749101 074	Subsurface Soil	0 5'-2 5'	vocs	8260	8260
		CA38-A003	2082787 316	749136 367	Surface Soil	.5 0-0	Radionuclides	HPGe	Alpha Spec
		CA38-A003	2082787 316	749136 367	Surface Soil	.5 0-0	Metals	6200	6010
		CA38-A003	2082787 316	749136 367	Surface Soil	0-0 2,	SVOCs	N/A	8270
		CA38-B003	2082787 316	749136367	Subsurface Soil	0 5'-2 5'	Radionuclides	HPGe	Alpha Spec
		CA38-B003	2082787 316	749136 367	Subsurface Soil	0 5'-2 5'	VOCs	8260	8260
		CA38-A004	2082821 430	749124 867	Surface Soil	0-0 2,	Radionuclides	HPGe	Alpha Spec
		CA38-A004	2082821 430	749124 867	Surface Soil	.5 0-0	Metals	6200	6010
		CA38-A004	2082821 430	749124 867	Surface Soil	.5 0-0	SVOCs	N/A	8270
		CA38-B004	2082821 430	749124 867	Subsurface Soil	0 5'-2 5'	Radionuclides	HPGe	Alpha Spec
		CA38-B004	2082821 430	749124 867	Subsurface Soil	0 5'-2 5'	VOCs	8260	8260

Location Code CA39-A005
-
CA39-B006 2082758 927
CA39-A007 2082807 235
CA39-B008 2082800 138
CA39-B008 2082800 138
CA39-B010 2082841 349
CA39-B010 2082841 349
CA39-A011 2082834 252
CA39-A011 2082834.252
CA39-B011 2082834 252

IHSS Group	IHSS/PAC/UBC Site	Location Code	Easting	Northing *	Media	Depth Interval	Analyte	Onsite Method	Offsite Laboratory Method
		CA39-A012	2082827 154	749254 541	Surface Soil	.S O-O	Radionuclides	HPGe	Alpha Spec
		CA39-A012	2082827 154	749254 541	Surface Soil	.5 0-0	Metals	6200	0109
		CA39-A012	2082827 154	749254 541	Surface Soil	.5 0-0	SVOCs	N/A	8270
		CA39-B012	2082827 154	749254 541	Subsurface Soil	0 5'-2 5'	Radionuclides	HPGe	Alpha Spec
		CA39-B012	2082827 154	749254 541	Subsurface Soil	0 5'-2 5'	VOCs	8260	8260
		CA39-A013	2082820 057	749289 834	Surface Soil	,5 0-0	Radionuclides	HPGe	Alpha Spec
-		CA39-A013	2082820 057	749289 834	Surface Soil	.5 0-0	Metals	6200	6010
		CA39-A013	2082820 057	749289 834	Surface Soil	.5 0-0	SVOCs	N/A	8270
		CA39-B013	2082820 057	749289 834	Subsurface Soil	0 5'-2 5'	Radionuclides	HPGe	Alpha Spec
		CA39-B013	2082820 057	749289 834	Subsurface Soil	0 5'-2 5'	VOCs	8260	8260
									١

14

## IHSS Group 600-2 Maps

Location of Existing Sample Results Above Background Levels or MDLs at IHSS Group 600-2 FY02 Sampling Locations for IHSS Group 600-2





